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रेल मंत्रालय

(रेलवे बोर्ड)

अधिसूचना

नई दिल्ली, 30 अगस्त, 2010

का.आ. 2226(अ).—केन्द्रीय सरकार, रेल अधिनियम, 1989 (1989 का 24) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 20क के खंड (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि लोक प्रयोजन के लिए, वह भूमि, जिसका संक्षिप्त विवरण इससे उपाबद्ध अनुसूची में दिया गया है, हरियाणा राज्य के पलवल जिले में विशेष रेल परियोजना, वेस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के निष्पादन, अनुरक्षण, प्रबंध और प्रचालन के प्रयोजन के लिए अपेक्षित है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

उक्त भूमि में हितबद्ध कोई व्यक्ति, राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से तीस दिन के भीतर उक्त अधिनियम की धारा 20घ की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के अर्जन और उपयोग के संबंध में आक्षेप कर सकेगा;

ऐसा प्रत्येक आक्षेप, सक्षम प्राधिकारी अर्थात्, उप-खण्ड अधिकारी, पलवल, हरियाणा को लिखित में किया जाएगा और उसमें उसके आधार उपवर्णित होंगे और सक्षम प्राधिकारी आक्षेपकर्ता को वैयक्तिक रूप से या विधि व्यवसायी के माध्यम से सुनवाई का अवसर प्रदान करेगा और सभी ऐसे आक्षेपों की सुनवाई करने तथा ऐसी और जांच, यदि कोई हो, करने के पश्चात्, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आक्षेपों को अनुज्ञात या अननुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20घ की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा;

इस अधिसूचना के अधीन आने वाली भूमि का रेखांक और अन्य ब्यौरे उपलब्ध हैं और हितबद्ध व्यक्ति द्वारा सक्षम प्राधिकारी के पूर्वोक्त कार्यालय में उनका निरीक्षण किया जा सकता है।

अनुसूची

हरियाणा राज्य में विशेष रेल परियोजना वेस्टर्न डेडीकेटेड फ्रेट कॉरीडोर के लिए पलवल जिले के भीतर की अर्जित की जाने वाली भूमि का संरचना सहित या उसके रहित संक्षिप्त विवरण

क्रम संख्या.	तालुका का नाम	ग्राम का नाम	प्ररूप से चैनैज	सर्वेक्षण संख्या	क्षेत्रफल हैक्टेयर में
1	2	3	4	5	6
1	पलवल	(1) परौली	4800 से 6900	52//16	0.0488
				52//17	0.0094
				52//22	0.0562
				52//23	0.3485
				52//24	0.4024
				52//25	0.4046
				53//16	0.2568
				53//17	0.1007
				84/1JOHARD	0.7331
				53//19	0.0430
				53//20	0.0905
				53//21	0.4046
				53//22	0.3764
				53//23	0.1441
				53//24/1	0.1133
				53//24/2	0.0609
				53//25	0.2669
				63//3	0.0677
				63//4	0.1123
				63//5	0.0706
				62//1	0.0290
				62//2	0.0135
				54//15	0.0283
				54//16	0.4046
				54//17	0.3907
				54//18	0.3497
				54//19	0.3081
				54//20	0.2722
				R-NA-2	0.0616
				54//21/1	0.1731
				54//21/2	0.0111
				54//22	0.1435
				54//23	0.1018
				54//24	0.0602
				54//25	0.0186
				55//11	0.0700
				55//12/1	0.0433
				55//12/2	0.0448
				55//13	0.1532
				55//14	0.1949
				55//15	0.2365
				55//16	0.2150
				55//17	0.2566
				55//18	0.2938
				55//19/1	0.0332
				55//19/2	0.2431
				55//20/1	0.0915
				55//20/2	0.2901

1	2	3	4	5	6
				R-NA-3	0.0917
			4800 से 6900	56//11	0.2782
				56//12	0.3198
				56//13	0.3611
				56//14	0.3986
				56//15	0.4023
				56//16	0.0092
				56//17	0.0485
				56//18	0.0901
				56//19	0.1317
				56//20	0.1734
				57//6	0.1227
				57//7/1	0.1010
				57//7/2	0.0705
				57//8	0.1650
				57//9	0.1233
				57//10	0.0817
				57//11	0.3698
				57//12	0.3282
				57//13	0.2837
				57//14/1	0.0240
				57//14/2	0.2311
				R-NA-4	0.1134
				57//15	0.0263
	SSP/BS			52//12	0.0011
				52//13	0.0455
				52//14	0.0886
				52//15	0.1317
				52//16	0.3558
				52//17	0.3952
				52//18	0.4046
				52//19	0.0107
				52//23	0.0344
				53//11	0.0839
				53//14	0.0674
				53//15	0.0734
				53//16	0.0404
				53//17	0.0595
				53//19	0.0016
				53//20	0.2017
				84/1 JOHARD	1.5507
		(2) दहलाका	6900 से 7300	3//2	0.0049
				3//3	0.0415
				3//4	0.0324
				3//7	0.3168
				3//8	0.4046
				3//9	0.3992
				3//10	0.3625
				3//11	0.2423
				3//12	0.2006
				3//13	0.1587
				3//14/1	0.1020
				3//15	0.0094
				4//6	0.1981
				4//15	0.2576
		(3) कलवाका	7300 से 8900	65//4	0.0693

1	2	3	4	5	6
				65//5	0.2181
				65//6	0.3797
				65//7	0.0878
				65//15	0.0054
				66//1/1	0.0951
				66//1/2	0.0952
				66//1/3	0.0337
				66//1/4	0.1517
				66//2/1	0.3380
				66//2/2	0.0373
				66//3	0.1537
				R-176	0.0013
				66//9	0.0337
				66//10/1	0.0674
				66//10/2	0.1651
				63//14	0.0098
				63//15	0.1991
				63//16	0.3913
				63//17	0.3375
				63//18	0.0935
				63//21	0.0259
				63//22	0.2390
				63//23	0.4019
				63//24	0.3006
				63//25/1	0.0556
				63//25/2	0.0031
				62//2	0.0019
				62//3	0.1593
				62//4	0.3496
				62//5	0.3331
				62//6	0.0215
				62//7	0.2184
				62//8	0.4010
				62//9	0.3056
				62//10	0.0626
				62//11	0.3930
				62//12	0.3333
				62//19/1	0.0830
				62//20	1.9350
				62//13	0.0887
				R-NA-5	0.0270
				55//24	0.0379
				55//25	0.2677
				R-NA-6	0.0682
				56//5	0.0092
				56//6	0.3358
				56//7/1	0.0505
				56//7/2	0.0160
				R-NA-7	0.0802
				56//12	0.0194
				56//13	0.2280
				56//14	0.3872
				56//15/1	0.0213
				56//15/2	0.2527
				56//16/2	0.0040
				56//17	0.1676
				56//18	0.3803

1	2	3	4	5	6
				56//19	0.3567
				56//20	0.1197
				56//21	0.4045
				56//22	0.2730
				56//23	0.0408
				57//1	0.1969
				57//2	0.3923
				57//3	0.1671
				57//8	0.0140
				57//9/1	0.0745
				57//9/2	0.1386
				57//10	0.3968
				57//11	0.0727
				47//22	0.0347
		(4) छपरौला	8900 से 11500	76//15	0.0367
				76//16	0.3769
				76//17	0.1571
				76//18	0.0016
				76//22	0.0264
				76//23	0.3036
				76//24	0.4036
				76//25	0.2528
				78//3	0.1800
				78//4	0.1058
				75//3	0.0185
				75//4	0.1565
				75//5	0.3706
				75//6	0.0995
				75//7/1	0.2660
				75//7/2	0.0777
				75//8/1	0.2205
				75//8/2	0.1349
				75//9	0.1176
				75//11	0.2655
				75//12	0.4044
				75//13	0.2921
				75//14	0.0469
				75//18	0.0005
				75//19	0.1444
				75//20	0.3707
				75//21	0.0302
				74//1	0.2458
				74//2	0.0269
				R-107	0.2285
				64//25	0.0319
				65//6/1	0.0173
				65//6/2	0.0367
				65//6/3	0.0157
				65//13	0.0152
				65//14	0.2108
				65//15/1/1	0.1335
				65//15/1/2	0.0594
				65//15/2/1	0.0577
				65//15/2/2	0.0661
				65//16/2	0.0007
				65//16/3	0.0476
				65//17/1	0.0831

1	2	3	4	5	6
				65//17/2	0.1405
				65//18	0.3438
				65//19	0.1088
				65//21	0.2562
				65//22	0.3662
				65//23/1	0.1232
				65//24	0.0002
				R-106	0.0419
				66//2/2	0.1688
				66//3	0.3521
				66//4	0.2169
				66//5	0.0153
				66//8	0.0601
				66//9	0.3206
				66//10/1	0.2023
				66//10/2	0.0561
				66//11	0.1372
				66//12	0.0047
				26	0.0399
				54//16	0.1369
				54//17	0.0001
				54//23	0.0479
				54//24	0.2849
				54//25	0.3497
				53//11/1	0.0019
				53//11/2	0.0248
				53//12/1	0.0752
				53//12/2	0.1544
				53//13	0.3708
				53//14	0.1463
				53//15	0.0005
				R-105	0.0544
				53//4/1	0.0115
				53//5/1	0.0874
				53//5/2	0.0606
				53//6	0.2889
				53//7	0.3416
				53//8	0.0990
				53//18	0.0201
				53//19/1	0.0509
				53//19/2	0.1792
				53//20/1	0.1650
				53//20/2	0.2010
				53//21	0.1093
				R-104	0.0880
				52//1	0.3623
				52//2	0.1708
				52//3	0.0031
				52//10/1	0.0062
				52//10/2	0.0231
				49//14/2	0.0037
				49//14/3	0.0378
				49//15	0.2698
				49//16	0.1986
				49//17/1	0.0526
				49//17/2	0.1681
				49//17/3	0.1484

1	2	3	4	5	6
				49/18	0.1658
				49/19/1	0.0027
				49/21	0.0670
				49/22/1	0.1589
				49/22/2	0.1522
				49/23	0.3108
				49/24/1	0.0269
				49/24/2	0.0360
				49/24/3	0.0012
				50/6	0.0612
				50/7	0.3436
				50/8	0.3141
				50/9	0.2261
				50/10	0.0781
				50/11	0.3719
				50/12	0.2390
				50/13	0.1525
				50/14	0.1233
				50/20	0.0154
		(5) पिस्थला	11500 से 15410	19/6	0.2539
				19/14	0.0029
				19/15	0.1590
				18/7	0.0697
				18/8	0.2793
				18/9	0.1405
				18/10	0.2282
				18/11	0.2529
				18/12	0.3834
				18/13	0.4046
				18/14	0.4007
				18/15	0.2570
				18/16	0.4046
				18/17	0.4046
				18/18	0.4046
				18/19	0.2097
				18/22	0.0134
				18/23	0.1823
				18/24	0.3733
				18/25	0.4046
				17/11	0.0529
				17/18	0.0384
				17/19	0.2348
				17/20	0.3953
				17/21	0.4046
				17/22	0.4046
				17/23	0.3876
				17/24	0.2126
				17/25	0.0262
				21/4	0.0224
				21/5	0.2045
				22/1	0.3842
				22/2	0.4046
				22/3	0.4046
				22/4	0.4046
				22/5	0.3775
				22/6	0.4046
				22/7	0.4046

1	2	3	4	5	6
				22//8	0.3927
				22//9	0.2215
				22//10/3/3	0.0337
				R-324	0.0052
				22//13	0.0473
				22//14	0.2488
				22//15	0.3990
				22//16	0.0633
				23//1	0.1903
				23//2	0.0164
				23//7	0.0088
				23//8	0.1681
				23//9	0.3652
				23//10	0.4046
				23//11	0.4046
				23//12	0.4046
				23//13	0.4046
				23//14	0.3505
				23//15	0.1459
				23//16	0.4046
				23//17	0.4046
				23//18	0.4046
				23//19	0.4030
				23//20	0.2710
				23//22	0.0739
				23//23	0.2932
				23//24	0.4046
				23//25	0.3878
				R-280	0.0333
				38//4	0.1020
				38//5	0.3058
				38//6	0.0007
				24//11	0.0036
				24//18	0.0007
				24//19	0.1236
				24//20	0.3335
				24//21	0.4046
				24//22	0.4046
				24//23	0.3142
				24//24	0.1015
				37//1	0.4046
				37//2	0.4046
				37//3	0.4046
				37//4	0.4046
				37//5	0.2926
				37//6	0.4046
				37//7	0.4046
				37//8	0.4046
				37//9	0.3339
				37//10	0.1242
				37//13/1	0.1464
				37//14	0.3508
				37//15	0.4046
				37//16	0.1686
				37//17	0.0090
				36//1	0.0809
				36//8	0.0627

1	2	3	4	5	6
				36//9	0.2704
				36//10	0.4029
				36//11	0.4046
				36//12/1	0.1274
				36//12/2	0.2098
				36//13	0.1830
				36//14	0.2481
				36//15	0.0468
				36//16	0.3925
				36//17/1	0.1728
				36//17/2	0.1821
				160 JOHARD	0.8902
				36//19	0.2023
				36//20	0.3654
				36//21	0.0165
				36//22/1	0.0314
				36//22/2	0.1593
				36//23/1	0.1110
				36//23/2	0.2667
				36//24	0.3663
				36//25	0.3941
				R-268	0.1617
				R-281	0.3005
				47//3/2	0.0101
				47//4	0.1725
				47//5/1	0.1196
				47//5/2	0.1754
				47//6/1	0.0225
				47//6/2	0.0052
				35//19	0.0333
				35//20	0.2259
				35//21	0.4046
				35//22	0.3873
				35//23	0.2583
				35//24	0.1655
				35//25	0.1395
				26	0.1494
				48//1	0.3178
				48//2/1	0.2563
				48//2/2	0.1079
				48//3	0.3642
				48//4	0.3642
				48//5	0.3642
				48//6	0.3777
				48//7	0.3603
				48//8/1	0.1079
				48//8/2	0.2967
				48//9	0.3940
				48//10/1	0.1132
				48//10/2	0.1220
				48//12/2	0.0345
				48//13	0.1590
				48//14	0.2172
				48//15	0.2592
				27	0.0562
				34/21/1	0.0006
				34/25	0.0030

1	2	3	4	5	6
				R-174/2 (NH-2)	0.1430
				49//1/1	0.0273
				49//1/2	0.1064
				49//2/1	0.0893
				49//2/2	0.0989
				49//2/3	0.0301
				49//3/1	0.0692
				49//3/2	0.2266
				49//4	0.3463
				49//5/1	0.2170
				49//5/2	0.1768
				49//6/1	0.0249
				49//6/2	0.0463
				49//7	0.1218
				49//8	0.1723
				49//9	0.2229
				49//10/1	0.1417
				49//10/2	0.0602
				49//11/2	0.0574
				R-NA-1	0.0950
				R-283	0.0425
				50//1	0.4044
				50//2	0.3602
				50//3	0.3242
				50//4	0.2737
				50//5/1	0.1168
				50//5/2	0.0960
				50//10	0.0209
				R-284	0.0195
				33//21	0.0428
				33//22	0.0933
				33//23	0.1439
				33//24/1	0.1156
				33//24/2	0.0788
				33//25	0.2358
				32//16	0.0930
				32//17	0.0425
				32//18	0.0029
				32//21/1	0.0004
				32//21/2	0.2685
				32//22	0.3460
				32//23/1	0.1779
				32//23/2	0.2158
				32//24/1	0.2967
				32//24/2	0.1077
				32//25	0.3751
				R-181	0.0390
				51//27	0.0463
				51//1	0.1601
				51//2	0.0758
				51//3	0.0715
				51//2	0.1249
				51//27	0.0436
				51//4	0.0212
				31//19	0.0533
				31//20	0.1436
				31//21/1	0.1214

1	2	3	4	5	6
				31/217	0.0000
				31/22	0.0000
		(6) जटौला	15410 स 15833	19/16	0.0000
				19/17/1	0.0000
				19/17/2	0.0000
				19/18	0.0000
				19/19	0.0000
				19/22	0.0000
				19/23	0.0000
				19/24/1	0.0000
				19/24/2	0.0000
				19/25	0.0000
				20/11	0.0000
				20/12/1	0.0000
				20/12/2	0.0000
				20/13	0.0000
				20/14	0.0000
				20/15	0.0000
				20/16	0.0000
				20/17/1	0.0000
				20/17/2	0.0000
				20/18	0.0000
				20/19	0.0000
				20/20	0.0000
				20/21	0.0000
				20/22/1	0.0000
				R-86	0.0000
				R-86	0.0000
				R-86	0.0000
				21/11	0.0000
				21/12	0.0000
				21/13	0.0000
				21/14	0.0000
				21/15	0.0000
				21/16/1	0.0000
				21/16/2	0.0000
				21/17	0.0000
				21/18	0.0000
				21/19	0.0000
				21/20	0.0000
				21/21	0.0000
				21/22	0.0000
				21/23	0.0000
				21/24	0.0000
				21/25	0.0000
				21/26/1	0.0000
				21/27	0.0000
				21/28	0.0000
				21/29	0.0000
				21/30	0.0000
				21/31	0.0000
				21/32	0.0000
				21/33	0.0000
				21/34	0.0000
				21/35	0.0000
				21/36	0.0000
				21/37	0.0000
				21/38	0.0000
				21/39	0.0000
				21/40	0.0000
				21/41	0.0000
				21/42	0.0000
				21/43	0.0000
				21/44	0.0000
				21/45	0.0000
				21/46	0.0000
				21/47	0.0000
				21/48	0.0000
				21/49	0.0000
				21/50	0.0000
				21/51	0.0000
				21/52	0.0000
				21/53	0.0000
				21/54	0.0000
				21/55	0.0000
				21/56	0.0000
				21/57	0.0000
				21/58	0.0000
				21/59	0.0000
				21/60	0.0000
				21/61	0.0000
				21/62	0.0000
				21/63	0.0000
				21/64	0.0000
				21/65	0.0000
				21/66	0.0000
				21/67	0.0000
				21/68	0.0000
				21/69	0.0000
				21/70	0.0000
				21/71	0.0000
				21/72	0.0000
				21/73	0.0000
				21/74	0.0000
				21/75	0.0000
				21/76	0.0000
				21/77	0.0000
				21/78	0.0000
				21/79	0.0000
				21/80	0.0000
				21/81	0.0000
				21/82	0.0000
				21/83	0.0000
				21/84	0.0000
				21/85	0.0000
				21/86	0.0000
				21/87	0.0000
				21/88	0.0000
				21/89	0.0000
				21/90	0.0000
				21/91	0.0000
				21/92	0.0000
				21/93	0.0000
				21/94	0.0000
				21/95	0.0000
				21/96	0.0000
				21/97	0.0000
				21/98	0.0000
				21/99	0.0000
				21/100	0.0000

1	2	3	4	5	6
		(7) आसौटी	16633 से 17800	56//6	0.1306
				56//7	0.0978
				56//8	0.0649
				56//9	0.0122
				56//12	0.0089
				56//13	0.1954
				56//14	0.3689
				56//15	0.3366
				55//5	0.0688
				55//6	0.3945
				55//7	0.2747
				55//8/1	0.0449
				55//8/2	0.1689
				55//9	0.1964
				55//10	0.1635
				55//11	0.3038
				55//12	0.2709
				55//13	0.2287
				55//14	0.2051
				55//15	0.1807
				R-76	0.0248
				R-78	0.0491
				R-40 DRAIN	0.5169
				R-77	0.2081
				29//2	0.0764
				29//9	0.0764
				29//12	0.0764
				29//19	0.0761
				29//22	0.0761
				24//1	0.0631
				24//2	0.0364
				24//9	0.0547
				24//10	0.0216
				24//12	0.0764
				24//19	0.0764
				24//22	0.0764
				40//2	0.0511
				40//3	0.0252
				40//8	0.0668
				40//9	0.0098
				40//13	0.0768
				40//18	0.0299
				40//18/1	0.0310
				40//18/2	0.0051
				40//23/1	0.0769
				R-A	0.0108
				R-B	0.0099
				14//1/1	0.0907
				14//10/1	0.0910
				14//10/2	0.0776
				14//11	0.0432
				10//5/1	0.0797
				10//5/2	0.0022
				10//6/1	0.0398
				10//15	0.0042
				11//1/1	0.0096
				11//1/2	0.0750

1	2	3	4	5	6
				11//10/2/1	0.0773
				11//10/2/2	0.0498
				11//11/1	0.0856
				11//11/2	0.0774
				11//20/1	0.0774
				11//20/2	0.0903
				11//21/1	0.0906
				11//21/2	0.0775
				4//15/2	0.0771
				4//15/3	0.0620
				4//16/1	0.0771
				4//16/2	0.0888
				4//25/1	0.0891
				4//25/2	0.0772
				44//3	0.0741
				44//8	0.0764
				44//13	0.0756
				44//14	0.0506
				44//17	0.0843
				44//18	0.0755
				44//23	0.0764
				44//24	0.1180
				52//3	0.2107
				52//4	0.1517
				52//7	0.1855
				52//8	0.3019
				52//12	0.0355
				52//13	0.3973
				52//14	0.2192
				52//17	0.2529
				52//18	0.4046
				52//19	0.2085
				52//21	0.0938
				52//22	0.3903
				52//23	0.4046
				54//24	0.2250
				54//1	0.2457
				54//2/1	0.1185
				54//2/2	0.1635
				54//3/1	0.2096
				54//3/2	0.0725
				54//4/1	0.1886
				54//4/2	0.0040
				54//5	0.0092
				54//6	0.0006
				54//7	0.2888
				54//8	0.4046
				54//9	0.4046
				54//10	0.4046
				54//11	0.2554
				54//12	0.3947
				54//13	0.4046
				54//14	0.4350
				54//17	0.3886
				54//18	0.3632
				54//19	0.0739
				54//23	0.0811

1	2	3	4	5	6
				54//24	0.4686
				60//4	0.2312
				60//5	0.1756
				60//6	0.2220
				60//7	0.0541
				60//15	0.1940
				60//16	0.1512
				60//25	0.1384
		(8) लाडपुर	17800 से 19200	14//1	0.0879
				14//2	0.1207
				14//3	0.1466
				14//4	0.1865
				14//5	0.2194
				14//6	0.2480
				14//7/1	0.2593
				14//8/1	0.1827
				14//8/2	0.0131
				14//9/1	0.1180
				14//9/2	0.1064
				14//10/1	0.0567
				14//10/2	0.2004
				13//5	0.0309
				13//6	0.1434
				DRAIN R-40	0.4325
				R-70	0.0165
				R-60	0.0390
				R-NA-60	0.0893
				15//1/1	0.0448
				15//1/2	0.1852
				15//2/1	0.2230
				15//2/2	0.0621
				15//3/1	0.1815
				15//3/2	0.1365
				15//4	0.3467
				15//5/1	0.0950
				15//5/2	0.2674
				15//6	0.0639
				15//7	0.1165
				15//8	0.1494
				15//9/1	0.1823
				15//10	0.1985
				10//21	0.0123
				10//22	0.0449
				10//23	0.0778
				10//24/1	0.0080
				10//24/2	0.0103
				10//24/3	0.0216
				10//24/4	0.0351
				10//24/5	0.0357
				10//25	0.1371
				16//1	0.4044
				16//2	0.4046
				16//3/1	0.2952
				16//3/2	0.0943
				16//4	0.3567
				16//5	0.2579
				R-46	0.0923

1	2	3	4	5	6
				R-45	0.0195
				16//9/2	0.0008
				16//10/1	0.0063
				16//10/2	0.0174
				9//21	0.1494
				9//22	0.2082
				9//23	0.2422
				9//24	0.0292
				17//1	0.2909
				17//2	0.2467
				17//3/1	0.2252
				17//4	0.0851

[फा. सं. 2010/एलएमएल/12/4-वेस्टर्न कॉरीडोर]

जगदीप राय, कार्यकारी निदेशक (भूमि और सुख सुविधाएं-1)

MINISTRY OF RAILWAYS

(RAILWAY BOARD)

NOTIFICATION

New Delhi, the 30th August, 2010

s.O. 2226(E).—In exercise of the powers conferred by sub-section (1) of section 20A of the Railways Act, 1989 (24 of 1989) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which has given in the Schedule annexed hereto, is required for the purpose of execution, maintenance, management and operation of special railway projects, western dedicated freight corridor in the district of Palwal in the State of Haryana, hereby declares its intention to acquire such land;

Any person interested in the said land may, within thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition and use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act;

Every such objection shall be made to the competent authority, namely, Sub-Divisional Officer, (Upkhand Adhikari), Palwal, Haryana in writing, who shall set out the grounds thereof, and shall give the objector an opportunity of being heard, either in person or by legal practitioner and may, after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections;

Any order made by the competent authority under sub-section (2) of section 20D of the said Act shall be final;

The land plans and other details of the land covered under this notification are available, which can be inspected by the interested person at the aforesaid office of the competent authority.

SCHEDULE

Brief description of the land to be acquired with or without structure falling within the proposed special Railway Project of Western Dedicated Freight Corridor in the District of Palwal in the State of Haryana.

SL.NO	Name of Taluka	Name of Village	Chainage From To	Khasra/ Plot no	Acqu Area in (Hect)
1	2	3	4	5	6
1	PALWAL	PARAULI	4800 to 6900	52//16	0.0488
				52//17	0.0094
				52//22	0.0562
				52//23	0.3485
				52//24	0.4024
				52//25	0.4046
				53//16	0.2568
				53//17	0.1007
				84/1JOHARD	0.7331
				53//19	0.0430
				53//20	0.0905
				53//21	0.4046
				53//22	0.3764
				53//23	0.1441
				53//24/1	0.1133
				53//24/2	0.0609
				53//25	0.2669
				63//3	0.0677
				63//4	0.1123
				63//5	0.0706
				62//1	0.0290
				62//2	0.0135
				54//15	0.0283
				54//16	0.4046
				54//17	0.3907
				54//18	0.3497
				54//19	0.3081
				54//20	0.2722
				R-NA-2	0.0616
				54//21/1	0.1731
				54//21/2	0.0111
				54//22	0.1435
				54//23	0.1018
				54//24	0.0602
				54//25	0.0186
				55//11	0.0700
				55//12/1	0.0433
				55//12/2	0.0448
				55//13	0.1532
				55//14	0.1949
				55//15	0.2365
				55//16	0.2150
				55//17	0.2566
				55//18	0.2938
				55//19/1	0.0332
				55//19/2	0.2431
				55//20/1	0.0915
				55//20/2	0.2901
				R-NA-3	0.0917
				56//11	0.2782
				56//12	0.3198

1	2	3	4	5	6
				56//13	0.3614
				56//14	0.3986
				56//15	0.4023
				56//16	0.0092
				56//17	0.0485
				56//18	0.0901
				56//19	0.1317
				56//20	0.1734
				57//6	0.1227
				57//7/1	0.1010
				57//7/2	0.0705
				57//8	0.1650
				57//9	0.1233
				57//10	0.0817
				57//11	0.3698
				57//12	0.3282
				57//13	0.2837
				57//14/1	0.0240
				57//14/2	0.2311
				R-NA-4	0.1134
				57//15	0.0263
	SSP/BS			52//12	0.0011
				52//13	0.0455
				52//14	0.0886
				52//15	0.1317
				52//16	0.3558
				52//17	0.3952
				52//18	0.4046
				52//19	0.0107
				52//23	0.0344
				53//11	0.0839
				53//14	0.0674
				53//15	0.0734
				53//16	0.0404
				53//17	0.0595
				53//19	0.0016
				53//20	0.2017
				84/1 JOHARD	1.5507
		(2) DAHLAKA	6900 to 7300	3//2	0.0049
				3//3	0.0415
				3//4	0.0324
				3//7	0.3168
				3//8	0.4046
				3//9	0.3992
				3//10	0.3625
				3//11	0.2423
				3//12	0.2006
				3//13	0.1587
				3//14/1	0.1020
				3//15	0.0094
				4//6	0.1981
				4//15	0.2576
		(3) KALWAKA	7300 to 8900	65//4	0.0693
				65//5	0.2181
				65//6	0.3797
				65//7	0.0878
				65//15	0.0054
				66//1/1	0.0951
				66//1/2	0.0952

1	2	3	4	5	6
				66//1/3	0.0337
				66//1/4	0.1517
				66//2/1	0.3380
				66//2/2	0.0373
				66//3	0.1537
				R-176	0.0013
				66//9	0.0337
				66//10/1	0.0674
				66//10/2	0.1651
				63//14	0.0098
				63//15	0.1991
				63//16	0.3913
				63//17	0.3375
				63//18	0.0935
				63//21	0.0259
				63//22	0.2390
				63//23	0.4019
				63//24	0.3006
				63//25/1	0.0556
				63//25/2	0.0031
				62//2	0.0019
				62//3	0.1593
				62//4	0.3496
				62//5	0.3331
				62//6	0.0215
				62//7	0.2184
				62//8	0.4010
				62//9	0.3056
				62//10	0.0626
				62//11	0.3930
				62//12	0.3333
				62//19/1	0.0830
				62//20	1.9350
				62//13	0.0887
				R-NA-5	0.0270
				55//24	0.0379
				55//25	0.2677
				R-NA-6	0.0682
				56//5	0.0092
				56//6	0.3358
				56//7/1	0.0505
				56//7/2	0.0160
				R-NA-7	0.0802
				56//12	0.0194
				56//13	0.2280
				56//14	0.3872
				56//15/1	0.0213
				56//15/2	0.2527
				56//16/2	0.0040
				56//17	0.1676
				56//18	0.3803
				56//19	0.3567
				56//20	0.1197
				56//21	0.4045
				56//22	0.2730
				56//23	0.0408
				57//1	0.1969
				57//2	0.3923
				57//3	0.1671

1	2	3	4	5	6
				57//8	0.0140
				57//9/1	0.0745
				57//9/2	0.1386
				57//10	0.3968
				57//11	0.0727
				47//22	0.0347
		(4)			
		CHHAPRAULA	8900 to 11500	76//15	0.0367
				76//16	0.3769
				76//17	0.1571
				76//18	0.0016
				76//22	0.0264
				76//23	0.3036
				76//24	0.4036
				76//25	0.2528
				78//3	0.1800
				78//4	0.1058
				75//3	0.0185
				75//4	0.1565
				75//5	0.3706
				75//6	0.0995
				75//7/1	0.2660
				75//7/2	0.0777
				75//8/1	0.2205
				75//8/2	0.1349
				75//9	0.1176
				75//11	0.2655
				75//12	0.4044
				75//13	0.2921
				75//14	0.0469
				75//18	0.0005
				75//19	0.1444
				75//20	0.3707
				75//21	0.0302
				74//1	0.2458
				74//2	0.0269
				R-107	0.2285
				64//25	0.0319
				65//6/1	0.0173
				65//6/2	0.0367
				65//6/3	0.0157
				65//13	0.0152
				65//14	0.2108
				65//15/1/1	0.1335
				65//15/1/2	0.0594
				65//15/2/1	0.0577
				65//15/2/2	0.0661
				65//16/2	0.0007
				65//16/3	0.0476
				65//17/1	0.0831
				65//17/2	0.1405
				65//18	0.3438
				65//19	0.1088
				65//21	0.2562
				65//22	0.3662
				65//23/1	0.1232
				65//24	0.0002
				R-106	0.0419
				66//2/2	0.1688

1	2	3	4	5	6
				66//3	0.3521
				66//4	0.2169
				66//5	0.0153
				66//8	0.0601
				66//9	0.3206
				66//10/1	0.2023
				66//10/2	0.0561
				66//11	0.1372
				66//12	0.0047
				26	0.0399
				54/16	0.1369
				54/17	0.0001
				54/23	0.0479
				54/24	0.2849
				54/25	0.3497
				53//11/1	0.0019
				53//11/2	0.0248
				53//12/1	0.0752
				53//12/2	0.1544
				53//13	0.3708
				53//14	0.1463
				53//15	0.0005
				R-105	0.0544
				53//4/1	0.0115
				53//5/1	0.0874
				53//5/2	0.0606
				53//6	0.2889
				53//7	0.3416
				53//8	0.0990
				53//18	0.0201
				53//19/1	0.0509
				53//19/2	0.1792
				53//20/1	0.1650
				53//20/2	0.2010
				53//21	0.1093
				R-104	0.0880
				52//1	0.3623
				52//2	0.1708
				52//3	0.0031
				52//10/1	0.0062
				52//10/2	0.0231
				49//14/2	0.0037
				49//14/3	0.0378
				49//15	0.2698
				49//16	0.1986
				49//17/1	0.0526
				49//17/2	0.1681
				49//17/3	0.1484
				49//18	0.1658
				49//19/1	0.0027
				49//21	0.0670
				49//22/1	0.1589
				49//22/2	0.1522
				49//23	0.3108
				49//24/1	0.0269
				49//24/2	0.0360
				49//24/3	0.0012
				50//6	0.0612
				50//7	0.3436

1	2	3	4	5	6
				50//8	0.3141
				50//9	0.2261
				50//10	0.0781
				50//11	0.3719
				50//12	0.2390
				50//13	0.1525
				50//14	0.1233
				50//20	0.0154
		(5) PIRTHALA	11500 to 15410	19//6	0.2539
				19//14	0.0029
				19//15	0.1590
				18//7	0.0697
				18//8	0.2793
				18//9	0.1405
				18//10	0.2282
				18//11	0.2529
				18//12	0.3834
				18//13	0.4046
				18//14	0.4007
				18//15	0.2570
				18//16	0.4046
				18//17	0.4046
				18//18	0.4046
				18//19	0.2097
				18//22	0.0134
				18//23	0.1823
				18//24	0.3733
				18//25	0.4046
				17//11	0.0529
				17//18	0.0384
				17//19	0.2348
				17//20	0.3953
				17//21	0.4046
				17//22	0.4046
				17//23	0.3876
				17//24	0.2126
				17//25	0.0262
				21//4	0.0224
				21//5	0.2045
				22//1	0.3842
				22//2	0.4046
				22//3	0.4046
				22//4	0.4046
				22//5	0.3775
				22//6	0.4046
				22//7	0.4046
				22//8	0.3927
				22//9	0.2215
				22//10/3/3	0.0337
				R-324	0.0052
				22//13	0.0473
				22//14	0.2488
				22//15	0.3990
				22//16	0.0633
				23//1	0.1903
				23//2	0.0164
				23//7	0.0088
				23//8	0.1681
				23//9	0.3652

1	2	3	4	5	6
				23//10	0.4046
				23//11	0.4046
				23//12	0.4046
				23//13	0.4046
				23//14	0.3505
				23//15	0.1459
				23//16	0.4046
				23//17	0.4046
				23//18	0.4046
				23//19	0.4030
				23//20	0.2710
				23//22	0.0739
				23//23	0.2932
				23//24	0.4046
				23//25	0.3878
				R-280	0.0333
				38//4	0.1020
				38//5	0.3058
				38//6	0.0007
				24//11	0.0036
				24//18	0.0007
				24//19	0.1236
				24//20	0.3335
				24//21	0.4046
				24//22	0.4046
				24//23	0.3142
				24//24	0.1015
				37//1	0.4046
				37//2	0.4046
				37//3	0.4046
				37//4	0.4046
				37//5	0.2926
				37//6	0.4046
				37//7	0.4046
				37//8	0.4046
				37//9	0.3339
				37//10	0.1242
				37//13/1	0.1464
				37//14	0.3508
				37//15	0.4046
				37//16	0.1686
				37//17	0.0090
				36//1	0.0809
				36//8	0.0627
				36//9	0.2704
				36//10	0.4029
				36//11	0.4046
				36//12/1	0.1274
				36//12/2	0.2098
				36//13	0.1830
				36//14	0.2481
				36//15	0.0468
				36//16	0.3925
				36//17/1	0.1728
				36//17/2	0.1821
				160 JOHARD	0.8902
				36//19	0.2023
				36//20	0.3654
				36//21	0.0165

1	2	3	4	5	6
				36//22/1	0.0314
				36//22/2	0.1593
				36//23/1	0.1110
				36//23/2	0.2667
				36//24	0.3663
				36//25	0.3941
				R-268	0.1617
				R-281	0.3005
				47//3/2	0.0101
				47//4	0.1725
				47//5/1	0.1196
				47//5/2	0.1754
				47//6/1	0.0225
				47//6/2	0.0052
				35//19	0.0333
				35//20	0.2259
				35//21	0.4046
				35//22	0.3873
				35//23	0.2583
				35//24	0.1655
				35//25	0.1395
				26	0.0464
				48//1	0.3178
				48//2/1	0.2563
				48//2/2	0.1079
				48//3	0.3642
				48//4	0.3642
				48//5	0.3642
				48//6	0.3777
				48//7	0.3603
				48//8/1	0.1079
				48//8/2	0.2967
				48//9	0.3940
				48//10/1	0.1132
				48//10/2	0.1220
				48//12/2	0.0345
				48//13	0.1590
				48//14	0.2172
				48//15	0.2592
				27	0.0562
				34/21/1	0.0006
				34/25	0.0030
				R-174/2 (NH-2)	0.1430
				49//1/1	0.0273
				49//1/2	0.1064
				49//2/1	0.0893
				49//2/2	0.0989
				49//2/3	0.0301
				49//3/1	0.0692
				49//3/2	0.2266
				49//4	0.3463
				49//5/1	0.2170
				49//5/2	0.1768
				49//6/1	0.0249
				49//6/2	0.0463
				49//7	0.1218
				49//8	0.1723
				49//9	0.2229
				49//10/1	0.1417

1	2	3	4	5	6
				49//10/2	0.0602
				49//11/2	0.0574
				R-NA-1	0.0950
				R-283	0.0425
				50//1	0.4044
				50//2	0.3602
				50//3	0.3242
				50//4	0.2737
				50//5/1	0.1168
				50//5/2	0.0960
				50//10	0.0209
				R-284	0.0195
				33//21	0.0428
				33//22	0.0933
				33//23	0.1439
				33//24/1	0.1156
				33//24/2	0.0788
				33//25	0.2358
				32//16	0.0930
				32//17	0.0425
				32//18	0.0029
				32//21/1	0.0004
				32//21/2	0.2685
				32//22	0.3460
				32//23/1	0.1779
				32//23/2	0.2158
				32//24/1	0.2967
				32//24/2	0.1077
				32//25	0.3751
				R-181	0.0390
				51//27	0.0463
				51//1	0.1601
				51//2	0.0758
				51//3	0.0715
		SP		51//2	0.1249
		SP		51//27	0.0436
				51//4	0.0212
				31//19	0.0533
				31//20	0.1436
				31//21/1	0.1214
				31//21/2	0.2031
				31//22	0.1706
		(6) JATAULA	15410 to 16633	19//16	0.3458
				19//17/1	0.1844
				19//17/2	0.1108
				19//18	0.2447
				19//19	0.1408
				19//22	0.1034
				19//23	0.2234
				19//24/1	0.1476
				19//24/2	0.0253
				19//25	0.1223
				20//11	0.0028
				20//12/1	0.0020
				20//12/2	0.0402
				20//13	0.0927
				20//14/1	0.0365
				20//14/2	0.0988
				20//15/1	0.0346

1	2	3	4	5	6
				20//15/2	0.1386
				20//16	0.2630
				20//17/1	0.0895
				20//17/2	0.1882
				20//18	0.3796
				20//19	0.4045
				20//20	0.3935
				20//21	0.0718
				20//22/1	0.0214
				R-86	0.0312
				R-88	0.0321
				R-99	0.0195
				21//11	0.2383
				21//12	0.2722
				21//13	0.3051
				21//14	0.3009
				21//15	0.3639
				21//16/1	0.0037
				21//16/2	0.0844
				21//17	0.1293
				21//18	0.1622
				21//19	0.1951
				21//20	0.2292
				26	0.0371
				R-89	0.0053
				R-51	0.0477
				R-90	0.0165
				22//10/1	0.0037
				22//9	0.0198
				22//11/1	0.0360
				22//11/2	0.3100
				22//12	0.3957
				22//13	0.2040
				22//14	0.0006
				22//18	0.0031
				22//19	0.0306
				22//20	0.0635
		(7) ASAWATI	16633 to 17800	56//6	0.1306
				56//7	0.0978
				56//8	0.0649
				56//9	0.0122
				56//12	0.0089
				56//13	0.1954
				56//14	0.3689
				56//15	0.3366
				55//5	0.0688
				55//6	0.3945
				55//7	0.2747
				55//8/1	0.0449
				55//8/2	0.1689
				55//9	0.1964
				55//10	0.1635
				55//11	0.3038
				55//12	0.2709
				55//13	0.2287
				55//14	0.2051
				55//15	0.1807
				R-76	0.0248
				R-78	0.0491

1	2	3	4	5	6
				R-40 DRAIN	0.5169
				R-77	0.2081
				29//2	0.0764
				29//9	0.0764
				29//12	0.0764
				29//19	0.0761
				29//22	0.0761
				24//1	0.0631
				24//2	0.0364
				24//9	0.0547
				24//10	0.0216
				24//12	0.0764
				24//19	0.0764
				24//22	0.0764
				40//2	0.0511
				40//3	0.0252
				40//8	0.0668
				40//9	0.0098
				40//13	0.0768
				40//18	0.0299
				40//18/1	0.0310
				40//18/2	0.0051
				40//23/1	0.0769
				R-A	0.0108
				R-B	0.0099
				14//1/1	0.0907
				14//10/1	0.0910
				14//10/2	0.0776
				14//11	0.0432
				10//5/1	0.0797
				10//5/2	0.0022
				10//6/1	0.0398
				10//15	0.0042
				11//1/1	0.0096
				11//1/2	0.0750
				11//10/2/1	0.0773
				11//10/2/2	0.0498
				11//11/1	0.0856
				11//11/2	0.0774
				11//20/1	0.0774
				11//20/2	0.0903
				11//21/1	0.0906
				11//21/2	0.0775
				4//15/2	0.0771
				4//15/3	0.0620
				4//16/1	0.0771
				4//16/2	0.0888
				4//25/1	0.0891
				4//25/2	0.0772
				44//3	0.0741
				44//8	0.0764
				44//13	0.0756
				44//14	0.0506
				44//17	0.0843
				44//18	0.0755
				44//23	0.0764
				44//24	0.1180
				52//3	0.2107
				52//4	0.1517

1	2	3	4	5	6
				52//7	0.1855
				52//8	0.3019
				52//12	0.0355
				52//13	0.3973
				52//14	0.2192
				52//17	0.2529
				52//18	0.4046
				52//19	0.2085
				52//21	0.0938
				52//22	0.3903
				52//23	0.4046
				54//24	0.2250
				54//1	0.2457
				54//2/1	0.1185
				54//2/2	0.1635
				54//3/1	0.2096
				54//3/2	0.0725
				54//4/1	0.1886
				54//4/2	0.0040
				54//5	0.0092
				54//6	0.0006
				54//7	0.2888
				54//8	0.4046
				54//9	0.4046
				54//10	0.4046
				54//11	0.2554
				54//12	0.3947
				54//13	0.4046
				54//14	0.4350
				54//17	0.3886
				54//18	0.3632
				54//19	0.0739
				54//23	0.0811
				54//24	0.4686
				60//4	0.2312
				60//5	0.1756
				60//6	0.2220
				60//7	0.0541
				60//15	0.1940
				60//16	0.1512
				60//25	0.1384
		(8) LAADPUR	17800 to 19200	14//1	0.0879
				14//2	0.1207
				14//3	0.1466
				14//4	0.1865
				14//5	0.2194
				14//6	0.2480
				14//7/1	0.2593
				14//8/1	0.1827
				14//8/2	0.0131
				14//9/1	0.1180
				14//9/2	0.1064
				14//10/1	0.0567
				14//10/2	0.2004
				13//5	0.0309
				13//6	0.1434
				DRAIN R-40	0.4325
				R-70	0.0165
				R-60	0.0390

1	2	3	4	5	6
				R-NA-60	0.0893
				15//1/1	0.0448
				15//1/2	0.1852
				15//2/1	0.2230
				15//2/2	0.0621
				15//3/1	0.1815
				15//3/2	0.1365
				15//4	0.3467
				15//5/1	0.0950
				15//5/2	0.2674
				15//6	0.0639
				15//7	0.1165
				15//8	0.1494
				15//9/1	0.1823
				15//10	0.1985
				10//21	0.0123
				10//22	0.0449
				10//23	0.0778
				10//24/1	0.0080
				10//24/2	0.0103
				10//24/3	0.0216
				10//24/4	0.0351
				10//24/5	0.0357
				10//25	0.1371
				16//1	0.4044
				16//2	0.4046
				16//3/1	0.2952
				16//3/2	0.0943
				16//4	0.3567
				16//5	0.2579
				R-46	0.0923
				R-45	0.0195
				16//9/2	0.0008
				16//10/1	0.0063
				16//10/2	0.0174
				9//21	0.1494
				9//22	0.2082
				9//23	0.2422
				9//24	0.0292
				17//1	0.2909
				17//2	0.2467
				17//3/1	0.2252
				17//4	0.0851

[F. No. 2010/LML/12/4-Western Corridor]

JAGDIP RAI, Executive Director (Land and Amenities-1)